

## CONNECTICUT DEPARTMENT OF TRANSPORTATION



**Plans For** 

HAVEN - HARTFORD - SPRINGFIELD NEW

RAIL CORRIDOR **PROJECT** 

Town(s)/City of

BERLIN, MERIDEN AND WALLINGFORD

STATION UPGRADE PLANS **EXISTING STATION ENHANCEMENT** 

# DISTRICT 4 DISTRICT 1 DISTRICT 2 STATE OF CONNECTICUT

M A S S A C H U S E T T S

#### **VOLUME 01 GENERAL NOTES:**

- 1. FEDERAL AID PROJECT NO. FR-HSR-0125-12-01-00 2. CONSTRUCTION SPECIFICATIONS:
- CONNECTICUT DEPARTMENT OF TRANSPORTATION, STANDARD SPECIFICATIONS FOR ROADS, BRIDGES AND INCIDENTAL CONSTRUCTION, FORM 816, DATED 2004; SUPPLEMENTAL SPECIFICATIONS, DATED JULY 2013; AND SPECIAL PROVISIONS
- 3. 400 FOOT GRID BASED ON CONNECTICUT COORDINATE SYSTEM SYSTEM N.A.D. 1983
- 4. VERTICAL DATUM BASED ON NAVD 1988

#### **DISCLAIMER**

IT IS THE RESPONSIBILITY OF EACH BIDDER AND ALL OTHER INTERESTED PARTIES TO OBTAIN ALL BIDDING RELATED INFORMATION AND DOCUMENTS FROM OFFICIAL SOURCES WITHIN THE DEPARTMENT.

PERSONS AND/OR ENTITIES WHICH REPRODUCE AND/OR MAKE SUCH INFORMATION AVAILABLE BY ANY MEANS ARE NOT AUTHORIZED BY THE DEPARTMENT TO DO SO AND MAY BE LIABLE FOR CLAIMS RESULTING FROM THE DISSEMINATION OF UNOFFICIAL, INCOMPLETE AND/OR INACCURATE INFORMATION.

55

302

336

#### **VOLUMES 01, 02, 03 & 04** LIST \*VOLUME VOLUME TITLE SHEET COUNT 300 01 BERLIN STATION PLANS

BERLIN EXIST. STATION ENHANCEMENT

MERIDEN STATION PLANS

WALLINGFORD STATION PLANS

\*THE INITIAL VOLUME SHEET COUNT DOES NOT INCLUDE ADDENDUMS AND CHANGE ORDERS

#### **VOLUME 02 GENERAL NOTES:**

- 1. FEDERAL PROJECT NO. RAIL (011)
- 2. CONSTRUCTION SPECIFICATIONS: CONNECTICUT DEPARTMENT OF TRANSPORTATION, STANDARD SPECIFICATIONS FOR ROADS, BRIDGES AND INCIDENTAL CONSTRUCTION, FORM 816, DATED 2004; SUPPLEMENTAL SPECIFICATIONS, DATED JULY 2013, AND SPECIAL PROVISIONS 3. 400 FOOT GRID BASED ON CONNECTICUT COORDINATE
- SYSTEM SYSTEM N.A.D. 1983 4. VERTICAL DATUM BASED ON NAVD 1988

### **VOLUMES 03 & 04 GENERAL NOTES:**

- 1. FEDERAL AID PROJECT NO. FR-HSR-0125-12-01-00
- 2. CONSTRUCTION SPECIFICATIONS:

Edge Of Road

Dirt Road

B.C.L.C.

Granite Curb

Guide Rail

Bit. Walk

Conc. Sidewalk

Railroad Tracks

Concrete Pavement

Concrete Median Barrier

CONNECTICUT DEPARTMENT OF TRANSPORTATION, STANDARD SPECIFICATIONS FOR ROADS, BRIDGES AND INCIDENTAL CONSTRUCTION, FORM 816, DATED 2004; SUPPLEMENTAL SPECIFICATIONS, DATED JULY 2013, AND SPECIAL PROVISIONS 3. 400 FOOT GRID BASED ON CONNECTICUT COORDINATE

STANDARD CONVENTIONS

Stone Wall

Inland Wetland Limits

Transmission Tower

\_edge Outcrop

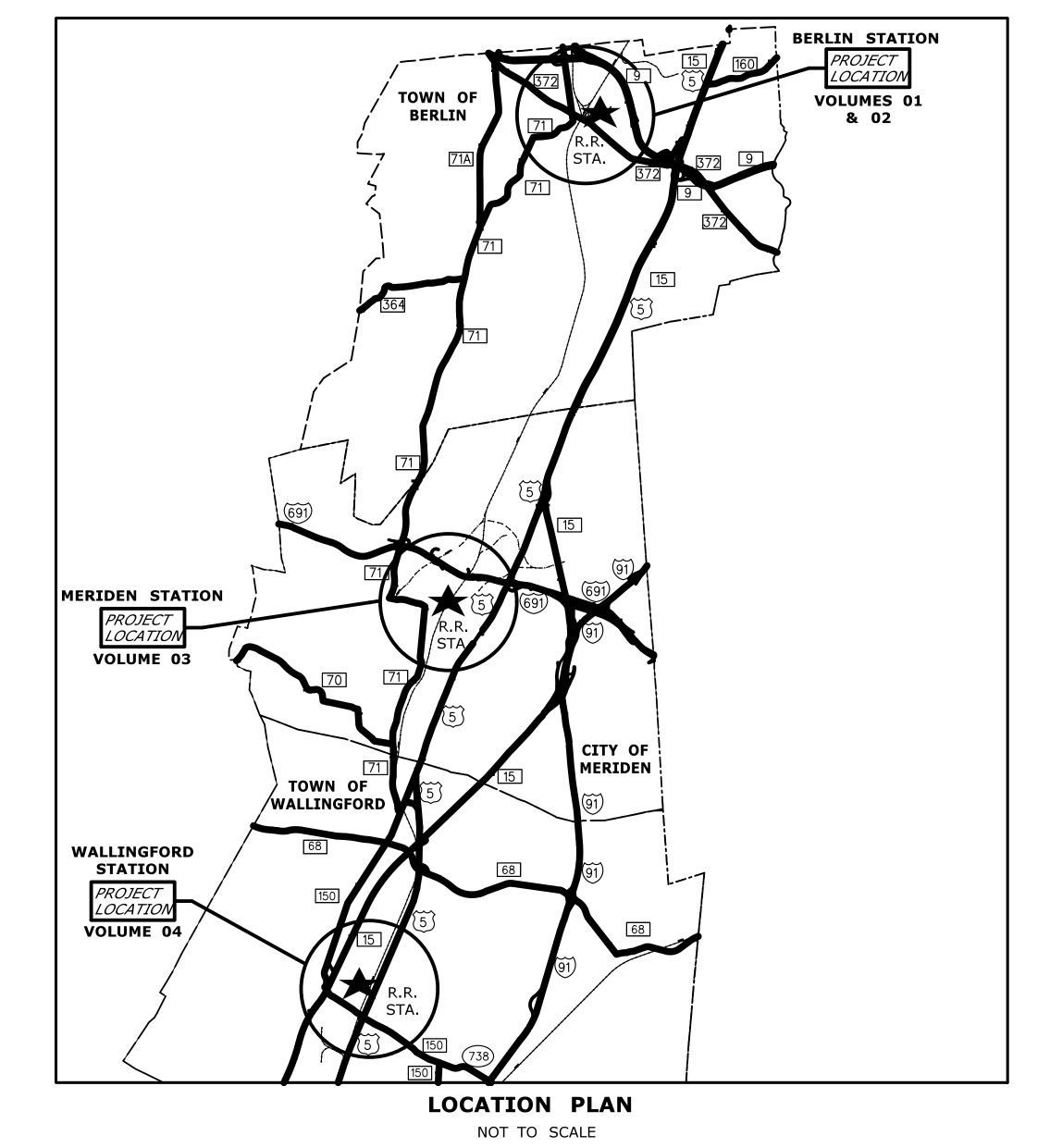
STATE LINE

Power Line \_\_\_

Pipe Fence

Water Edge

SYSTEM SYSTEM N.A.D. 1983/2007 4. VERTICAL DATUM BASED ON NAVD 1988



	THE DESIGN APPEARS TO CONFORM TO APPLICABLE CRITERIA. APPROVAL IS NOT TO BE CONSTRUED TO MEAN THAT ALL ASPECTS OF THE DESIGN HAVE BEEN PERSONALLY CHECKED BY THE UNDERSIGNED.
ap &	
ge Row XXXXXXX	
Line ( )	
b ** ,	
green Tree 🂢	DESIGNED BY:

Retaining Wall Street Line \_\_\_\_

Easement Line

MICHAEL BAKER ENGINEERING, INC. 500 ENTERPRISE DRIVE SUITE 2B ROCKY HILL, CT 06067

Plans For NEW HAVEN - HARTFORD **SPRINGFIELD** RAIL CORRIDOR

Town(s)/City BERLIN, MERIDEN & WALLINGFORD

STATE PROJECT NO. 0170-3155/0007-0182 SHEET NO. 00.01.001

DRAWING NO. **TSH-001** 

Connecticut Department of Transportation		
<b>QA/QC Format Check</b>		
Q11/Q	of of mat effects	